



Complete IT operations and remote management platform to monitor, manage, secure and access your infrastructure from anywhere — without VPN and without Azure AD.

No VPN. No cloud identity dependency. Full RMM.



CORE VALUE

Securely access Active Directory and internal systems over the Internet — without VPN, without Azure AD, and without exposing your infrastructure.

CORE CAPABILITIES

Secure Private Network Fabric	Active Directory Access (over Internet, No Cloud)	Enterprise Authentication & Identity	Advanced Endpoint Monitoring	Intelligent Alerting & Notifications
Secure Remote Shell Access	Remote Management	Secure Remote Desktop Support	Secure Application Access & Tunneling	Remote File Operations
Cross-Platform Management	Patch & Software Management	Automation, Self-Healing & Script Library	Asset & Inventory Management	Security & Policy Enforcement
Audit & Compliance Visibility	Multi-Site IT Management	High-Performance Connectivity	Ticketing & Helpdesk	

KEY OUTCOMES

- Secure Remote Access Without VPN
- Use Existing Active Directory — No Cloud Identity Required
- Complete Endpoint Monitoring and Remote Management
- Zero Public Exposure of Servers and Services
- Centralised IT Operations Across All Sites and Branches
- Reduced Cost and Complexity
- Improved Security Posture
- Full Data Sovereignty — Self-Hosted

HOW IT WORKS



SECURE

SIMPLE

UNIFIED

POWERFUL

PLATFORM HIGHLIGHTS



Secure Private Network Fabric

Encrypted P2P overlay network. No inbound ports or VPN.



AD Access Over Internet (No Cloud)

Authenticate with your on-prem AD directly — no Azure AD, no sync.



Real-time Monitoring & Auto Remediation

Sensor-driven insights with proactive issue detection and auto-fix.



Remote Shell & Management

PowerShell, Bash, Zsh access and full device management.



Remote Desktop Support

Secure, attended or unattended support from anywhere.



Application Access & Tunneling

Secure RDP, SSH, DB access, VNC — no port forwarding.

UNIFIED MANAGEMENT ACROSS ALL PLATFORMS



Windows
7, 8, 10, 11



Windows Server
2012 – 2025



Linux
(Ubuntu, Debian, RHEL, CentOS, Fedora)

PROXMOX

Proxmox
Full monitoring & management



macOS
(Ventura, Sonoma, Sequoia)

WHY CONTROLIT?

Capability	Traditional Approach	ControlIT
Remote Access	VPN	Direct Secure Access — No VPN
Identity	Joins AD (Hybrid, SSO)	On-Prem AD — No Sync, No Cloud
Security	Exposed Infrastructure	Zero Public Exposure
Remote Management	Multiple Tools	Unified RMM Platform
Application Access	Port Forwarding / VPN	Encrypted Overlay Tunneling
Data Sovereignty	Vendor Cloud	Fully Self-Hosted
Performance	Gateway Bottlenecks	Direct Peer-to-Peer Connectivity

SELF-HOSTED. PRIVATE. YOURS.



Fully Self-Hosted — Your Data Never Leaves Your Infrastructure



Zero Tracking, No Telemetry, No Hidden Data Collection



Open-Source Core (AGPL-3.0) — Transparent & Auditable



Meets Data Localisation Requirements



GDPR & NIS-2 Compliant Architecture



Docker & Container Based



Self-Hosted in Minutes



Lightweight Agents (All Platforms)



Runs on Existing Hardware



Air-Gapped Deployment Supported

IDEAL USE CASES

- ✓ Remote Workforce Enablement — Secure Access Without VPN
- ✓ Active Directory Authentication Across Locations — Without Azure AD
- ✓ Multi-Branch Enterprise IT Operations
- ✓ Secure Access to Internal Applications, Databases, and Servers
- ✓ Air-Gapped Environments — Government, Defence, Critical Infrastructure
- ✓ Organisations Requiring Data Sovereignty and Self-Hosted Infrastructure

OPTIONAL ADD-ONS

Available on Request for Organisations with Additional Requirements.



Threat Detection & Security Monitoring (SIEM / XDR)

Advanced Security Monitoring, Intrusion Detection, Vulnerability Scanning, and CERT-In Mandated Incident Reporting.



Compliance Document Management

Centralised Repository with OCR, Full-Text Search, and Tagging for IT Compliance Records and Audit Documentation.

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